

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A retrofitted printing system including an existing printer and printer controller combination, the retrofitted printing system comprising:
a monitor coupled to the printer; ~~and , wherein the monitor is operable to provide an indication of status associated with the printer to~~
a microprocessor based system controller; and
wherein the monitor is operable to provide an indication of status associated with the printer to the microprocessor based system controller, wherein the microprocessor based system controller is coupled to the monitor and the printer controller, wherein the system controller includes a computer readable medium, and wherein the computer readable medium includes instructions executable by the microprocessor to:
receive an operator command;
format the operator command into a command compatible with the printer and printer controller combination;
provide the command compatible with the printer and printer controller combination to the printer controller; and
receive the indication of status associated with the printer from the monitor.
2. (Original) The retrofitted printing system including an existing printer and printer controller combination of claim 1, wherein the monitor comprises:
an encoder, wherein the encoder is coupled to a stock advance mechanism of the printer; and

a monitor controller, wherein the monitor controller is communicably coupled to the encoder and to the system controller, and wherein the monitor controller is operable to format information from the encoder to a format compatible with the system controller.

3. (Original) The retrofitted printing system including an existing printer and printer controller combination of claim 1, wherein a stock quantity is installed on the printer such that the printer is operable to print on the stock quantity, and wherein the computer readable medium further includes instructions executable by the microprocessor to:

determine an actual length of the stock quantity utilized.

4. (Original) The retrofitted printing system including an existing printer and printer controller combination of claim 3, wherein the operator command indicates a start of a particular print job, and wherein the computer readable medium further includes instructions executable by the microprocessor to:

access the particular print job; and

based at least in part on the accessed print job, determining an optimum length of the stock quantity to be used.

5. (Original) The retrofitted printing system including an existing printer and printer controller combination of claim 4, wherein the computer readable medium further includes instructions executable by the microprocessor to:

determine an actual length remaining on the stock quantity.

6. (Original) The retrofitted printing system including an existing printer and printer controller combination of claim 5, wherein the computer readable medium further includes instructions executable by the microprocessor to:

compare the actual length remaining on the stock quantity and the optimum length of the stock quantity to be used.

7. (Original) The retrofitted printing system including an existing printer and printer controller combination of claim 6, wherein the system controller includes a display, and

wherein the computer readable medium further includes instructions executable by the microprocessor to:

display the actual length remaining on the stock quantity on the display; and
display the optimum length of the stock quantity to be used on the display.

8. (Original) The retrofitted printing system including an existing printer and printer controller combination of claim 4, wherein the computer readable medium further includes instructions executable by the microprocessor to:

compare the actual length of the stock quantity utilized and the optimum length of the stock quantity to be used.

9. (Original) The retrofitted printing system including an existing printer and printer controller combination of claim 8, wherein the computer readable medium further includes instructions executable by the microprocessor to:

determine a waste associated with the particular print job.

10. (Original) The retrofitted printing system including an existing printer and printer controller combination of claim 9, wherein the computer readable medium further includes instructions executable by the microprocessor to:

log a status of the particular print job in relation to an operator associated with the particular print job; and

based at least in part on the status of the particular print job, form a rating of the operator.

11. (Original) The retrofitted printing system including an existing printer and printer controller combination of claim 1, wherein the system controller includes a graphical user interface.

12-20. (Canceled)

21. (Currently amended) A retrofitted printing system including an existing printer and printer controller combination, the retrofitted printing system comprising:

a paper advancement monitor coupled to the printer, wherein the paper advancement monitor is operable to provide, ~~an indication of status associated with the printer to~~ a microprocessor based system controller, an indication of an amount of paper advanced through the printer; and

the microprocessor based system controller coupled to the paper advancement monitor and the printer controller, wherein the system controller includes a computer readable medium, and wherein the computer readable medium includes instructions executable by the microprocessor to:

receive an operator command;

format the operator command into a command compatible with the printer and printer controller combination;

provide the command compatible with the printer and printer controller combination to the printer controller; and

receive the indication of status associated with the printer from the paper advancement monitor.